

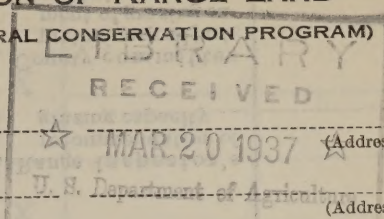
1.42
208F

(State and county code and ranch serial number)

STATE _____ COUNTY _____

REPORT ON EXAMINATION OF RANGE LAND
(PURSUANT TO THE 1937 AGRICULTURAL CONSERVATION PROGRAM)

Operator(s) _____ (Name) _____ (Address) _____
_____ (Name) _____ (Address) _____



Legal description of ranch (including farm and meadow land) _____

Ranch _____ (Name) _____ (Acres) Range land (exclusive of farm and meadow land) _____
Grazing capacity _____ (Acres) _____ (Animal units)

SECTION I.—CERTIFICATION
Certificate of Range Inspector

I CERTIFY that I have made an inspection of the foregoing ranch and to the best of my knowledge and belief the facts set forth in this report which has been prepared by me are true and correct.

(Date) _____

Range Inspector.

Certification and Application by Operator

I have reviewed the report of the range inspector and hereby make an application pursuant to the terms of the 1937 Agricultural Conservation Program for permission to carry out the range-building practices as indicated in section IV, column (D).

REMARKS: _____

(Date) _____

Operator.

Certificate of County Committee

The county committee, based upon the foregoing report of the range inspector, has recommended for the ranch a grazing capacity set out in section III hereof. The county committee has determined that the practices indicated in section IV, column (E) with respect to which the operator has requested approval will tend to effectuate the purposes of the Soil Conservation and Domestic Allotment Act and it hereby authorizes the carrying out of such practices.

REMARKS: _____

(Date) _____

For the County Committee.

SECTION II.—CONDITION OF RANGE

1. Principal species of range vegetation:

(a) Varieties of grasses

(Principal varieties and percent of ranch covered by each grass)

(b) Palatable plants and shrubs

(Principal varieties and percent of ranch covered by each)

The percent to which all such plants enter into the grazing capacity of the ranch

(c) Range-destroying weeds

(Principal varieties and percent of range covered by all)

2. All vegetation

(Density of range covered)

(Percent palatable)

3. Present conditions of range

(Normal stand of vegetation, overgrazed, drought-affected, gullied, etc.)

4. Estimated amount rainfall: For 1934

for 1935

for 1936

Normal

(Inches)

(Inches)

(Inches)

(Inches)

5. Type of range

(Open grass land, brush, timbered, etc.)

6. Nature of land

(Describe topography, level, rolling, broken, sandy, etc.)

7. Watering places

(Number, kind, and distribution)

8. Poisonous weeds

(Species)

(Location)

9. Rodent infestation

(Species)

(Location)

(Percent of range infested)

(Livestock losses)

SECTION III.—NUMBER OF LIVESTOCK AND GRAZING CAPACITY

NUMBER OF LIVESTOCK CARRIED ON RANCH

GRAZING CAPACITY

10. Acres of range land		Number of Livestock Normally Grazed on Ranch on a 12-month Basis		Number of Livestock Now Grazing on Ranch	
(A)	(B)	(C)	(D)	(E)	(F)
11. Cattle			17. Range inspector's recommendation of grazing capacity		
12. Horses			18. County committee preliminary adjustment of grazing capacity ¹		
13. Sheep			19. County committee final adjustment of grazing capacity ²		
14. Goats					
15. Animal units					
16. Number of acres per animal unit					

¹ This grazing capacity is subject to such adjustments as are necessary to bring the average grazing capacities of all ranches in the county within the county grazing capacity limit.

² Grazing capacity of the ranch after adjustments have been made to bring the average grazing capacities of all ranches in the county within the county grazing capacity limit.

SECTION IV.—RANGE-BUILDING PRACTICES

Practice (A)	Normal or now Exist- ing on Ranch (B)	Recommended for 1937 by Inspector (C)	Requested for 1937 by Operator (D)	Recommended by Committee (E)
51. Deferred grazing.....acres				
52. Contour listing: Acres on which contour furrowing will be done.....				
Average distance between furrows.....				
Approximate acreage of furrows ¹	X X X			
53. Ridging on range land: Acreage on which ridging will be done.....				
Linear feet of ridges.....	X X X			
54. Spreader dams: Number of dams.....				
Estimated cubic yards.....				
55. Spreader terraces: Number of terraces.....				
Estimated linear feet of terrace.....				
56. Earthen tanks and reservoirs: Number of tanks.....				
Estimated cubic yards.....				
57. Range fences.....rods				
58. Fire guards.....linear feet				
59. Rodent control: Prairie dogs.....acres				
Kangaroo rats.....acres				
60. Rescuing land from prickly pears: Acres.....				
Degree of infestation.....				
61. Rescuing land from mesquite: Acres.....				
Degree of infestation.....				
62. Rescuing range land from cedar: Acres.....				
Degree of infestation.....				
63. Rescuing land from lechuguilla: Acres.....				
Degree of infestation.....				

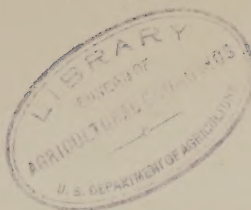
Status of land in the ranch and of all other land operated with the ranch (except farm land used for the production of commercial crops): acres of land, leased at \$..... per acre; acres of land owned; total acres used by operator; acres of cropland operated in connection with the ranch entered in crop program in 1937.

¹ In measuring acreage of contour furrows, the total length of all such furrows will be computed, such length will be multiplied by 3½ feet, and the result thus obtained reduced to acres by dividing the above result by 43,560.

Range or Survey

[illegible]

U. S. GOVERNMENT PRINTING OFFICE 8-10333



(State and county code and ranch serial number)

STATE _____ COUNTY _____

REPORT ON EXAMINATION OF RANGE LAND
(Pursuant to the 1937 Agricultural Conservation Program)

Operator(s) _____
(Name) (Address)

Legal description of ranch (including farm and meadow land) _____

(Name of ranch) _____ ACRES _____
Number of acres range land (exclusive of farm and meadow lands) ----- ACRES _____
Grazing capacity ----- ANIMAL UNITS _____

Section I. Certification

Certificate of Range Inspector

I certify that I have made an inspection of the foregoing ranch and to the best of my knowledge and belief the facts set forth in this report which has been prepared by me are true and correct.

(Date) (Range Inspector)

Certification and Application by Operator

I have reviewed the report of the range inspector and hereby make an application pursuant to the terms of the 1937 Agricultural Conservation Program for permission to carry out the range-building practices as indicated in section IV, column (d).

Remarks: _____

(Date) (Operator)

Certificate of County Committee

The County Committee, based upon the foregoing report of the range inspector, has recommended for the ranch a grazing capacity set out in Section III hereof. The County Committee has determined that the practices indicated in section IV, column (e) with respect to which the operator has requested approval will tend to effectuate the purposes of the Soil Conservation and Domestic Allotment Act and it hereby authorizes the carrying out of such practices:

Remarks: _____

(Date) (For the County Committee)

1. Principal species of range vegetation:

(a). Varieties of grasses _____
(Principal varieties and percent of ranch covered by each grass)

(b). Palatable plants and shrubs _____
(Principal varieties and percent of ranch covered by each)

(The percent to which all such plants enter into the grazing capacity of the ranch)

(c). Range destroying weeds _____
(Principal varieties and percent of range covered by all)

2. All vegetation _____
(Density of range covered) (Percent palatable)

3. Present conditions of range _____
(Normal stand of vegetation, as spotted, overgrazed, drouth-affected, gullied, etc)

4. Estimated amount rainfall: For 1934 _____ for 1935 _____ for 1936 _____ Normal _____

5. Type of range _____
(Open grassland, brush, timbered, etc.)

6. Nature of land _____
(Describe topography; level, rolling, broken, sandy, etc.)

7. Watering places _____
(Number, kind and distribution)

8. Poisonous weeds _____
(Species) (Location)

(Percent of range infested) (Livestock losses)

9. Rodent infestation _____
(Species) (Location) (Percent destruction on infested acreage)

Section III. Number of livestock and grazing capacity.

Number of Livestock now on Range (A)	Number of Head (B)	Number of Animal Units (C)	Acres of range land (D)	Acres per Animal Unit (Col. D + Col. C) (E)
10. Cattle			xxx	xxx
11. Horses			xxx	xxx
12. Sheep			xxx	xxx
13. Goats			xxx	xxx
14. Total	xxx			

Number of Livestock Normally grazed on a Twelve Months Basis:

15. Cattle			xxx	xxx
16. Horses			xxx	xxx
17. Sheep			xxx	xxx
18. Goats			xxx	xxx
19. Total	xxx			

20. Range inspector's recommendation of grazing capacity _____

21. County Committee preliminary adjustment of grazing capacity 1/ _____

22. County Committee final adjustment of grazing capacity 2/ _____

1/ This grazing capacity is subject to such adjustments as are necessary to bring the average grazing capacities of all ranches in the county within the county grazing capacity limit.

2/ Grazing capacity of the ranch after adjustments have been made to bring the average grazing capacities of all ranches in the county within the county grazing capacity limit.

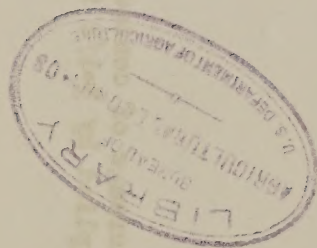
Practice	Normal or now Existing on Ranch	Recommended for 1937 by Inspector	Requested for 1937 by Operator	Recommended by Committee
(a)	(b)	(c)	(d)	(e)
51. Deferred grazing	Acres deferred			
52. Contour listing <u>1/</u>	Acres on which contour furrowing will be done			
	Average distance between furrows			
	Approximate acreage of furrows	xxx		
53. Ridging on rangeland	Acreage on which ridging will be done			
	Linear feet of ridges	xxx		
54. Spreader dams	Number of dams			
	Estimated cubic yards			
55. Spreader terraces	Number of terraces			
	Estimated linear feet of terrace			
56. Earthen Tanks and Reservoirs	Number of tanks			
	Estimated cubic yards			
57. Range fences	Rods of fence			
58. Fire guards	Linear feet			
59. Rodent Control:				
Prairie dogs	Number acres			
Kangaroo rats	Number acres			
60. Rescuing land from prickly pears	Acres			
	Degree of infestation			
61. Rescuing land from mesquite	Acres			
	Degree of infestation			
62. Rescuing rangeland from cedar	Acres			
	Degree of infestation			
63. Rescuing land from Lechuguilla	Acres			
	Degree of infestation			

Status of land in the Ranch and of All Other Land operated with the Ranch (Except farm land used for the production of commercial crops) _____ Acres of land, leased at \$ _____ per acre; _____ acres of land owned; _____ Total acres used by operator. Acres of cropland operated in connection with the ranch entered in crop program in 1937.

1/ In measuring acreage of contour furrows, the total length of all such furrows will be computed, such length will be multiplied by 3-1/2 feet, and the result thus obtained reduced to acres by dividing the above result by 43,560.

1.42
508F
W.152

FEB 25 1937



There is a large amount of literature available to the public in the form of books, pamphlets, and other printed matter. This literature is available to the public in the form of books, pamphlets, and other printed matter.

There is a large amount of literature available to the public in the form of books, pamphlets, and other printed matter. This literature is available to the public in the form of books, pamphlets, and other printed matter.

22	noted in subject	noted in subject
23	noted in subject	noted in subject
24	noted in subject	noted in subject
25	noted in subject	noted in subject
26	noted in subject	noted in subject
27	noted in subject	noted in subject
28	noted in subject	noted in subject
29	noted in subject	noted in subject
30	noted in subject	noted in subject
31	noted in subject	noted in subject
32	noted in subject	noted in subject
33	noted in subject	noted in subject
34	noted in subject	noted in subject
35	noted in subject	noted in subject
36	noted in subject	noted in subject
37	noted in subject	noted in subject
38	noted in subject	noted in subject
39	noted in subject	noted in subject
40	noted in subject	noted in subject
41	noted in subject	noted in subject
42	noted in subject	noted in subject
43	noted in subject	noted in subject
44	noted in subject	noted in subject
45	noted in subject	noted in subject
46	noted in subject	noted in subject
47	noted in subject	noted in subject
48	noted in subject	noted in subject
49	noted in subject	noted in subject
50	noted in subject	noted in subject
51	noted in subject	noted in subject
52	noted in subject	noted in subject
53	noted in subject	noted in subject
54	noted in subject	noted in subject
55	noted in subject	noted in subject
56	noted in subject	noted in subject
57	noted in subject	noted in subject
58	noted in subject	noted in subject
59	noted in subject	noted in subject
60	noted in subject	noted in subject
61	noted in subject	noted in subject
62	noted in subject	noted in subject
63	noted in subject	noted in subject
64	noted in subject	noted in subject
65	noted in subject	noted in subject
66	noted in subject	noted in subject
67	noted in subject	noted in subject
68	noted in subject	noted in subject
69	noted in subject	noted in subject
70	noted in subject	noted in subject
71	noted in subject	noted in subject
72	noted in subject	noted in subject
73	noted in subject	noted in subject
74	noted in subject	noted in subject
75	noted in subject	noted in subject
76	noted in subject	noted in subject
77	noted in subject	noted in subject
78	noted in subject	noted in subject
79	noted in subject	noted in subject
80	noted in subject	noted in subject
81	noted in subject	noted in subject
82	noted in subject	noted in subject
83	noted in subject	noted in subject
84	noted in subject	noted in subject
85	noted in subject	noted in subject
86	noted in subject	noted in subject
87	noted in subject	noted in subject
88	noted in subject	noted in subject
89	noted in subject	noted in subject
90	noted in subject	noted in subject
91	noted in subject	noted in subject
92	noted in subject	noted in subject
93	noted in subject	noted in subject
94	noted in subject	noted in subject
95	noted in subject	noted in subject
96	noted in subject	noted in subject
97	noted in subject	noted in subject
98	noted in subject	noted in subject
99	noted in subject	noted in subject
100	noted in subject	noted in subject